

RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000000000		FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000000000		FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000000000		FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNNNNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNNNNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNNNNN	NNN	000	000	FFF	FFF
RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000	000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000	000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000	000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUUUUUUUUUUUUUUU		UUUUUUUUUUUUUUUU	NNN	NNN	000000000	000	FFF	FFF
RRR	RRR	UUUUUUUUUUUUUUUU		UUUUUUUUUUUUUUUU	NNN	NNN	000000000	000	FFF	FFF
RRR	RRR	UUUUUUUUUUUUUUUU		UUUUUUUUUUUUUUUU	NNN	NNN	000000000	000	FFF	FFF

```
LL      SSSSSSSS  TTTTTTTTTT  000000  PPPPPPPP  SSSSSSSS
LL      SSSSSSSS  TTTTTTTTTT  000000  PPPPPPPP  SSSSSSSS
LL      SS        TT          00        PP        SS
LL      SS        TT          00        PP        SS
LL      SS        TT          00        PP        SS
LL      SS        TT          00        PP        SS
LL      SSSSSS    TT          00        PPPPPPPP  SSSSSS
LL      SSSSSS    TT          00        PPPPPPPP  SSSSSS
LL      SS        TT          00        PP        SS
LL      SS        TT          00        PP        SS
LL      SS        TT          00        PP        SS
LL      SS        TT          00        PP        SS
LLLLLLLLLL  SSSSSSSS  TT          000000  PP        SSSSSSSS
LLLLLLLLLL  SSSSSSSS  TT          000000  PP        SSSSSSSS
```

```
RRRRRRRR  EEEEEEEEE  QQQQQQ
RRRRRRRR  EEEEEEEEE  QQQQQQ
RR        RR  EE      QQ      QQ
RR        RR  EE      QQ      QQ
RR        RR  EE      QQ      QQ
RR        RR  EE      QQ      QQ
RRRRRRRR  EEEEEEEEE  QQ      QQ
RRRRRRRR  EEEEEEEEE  QQ      QQ
RR        RR  EE      QQ      QQ
RR        RR  EE      QQ      QQ
RR        RR  EE      QQ      QQ
RR        RR  EE      QQ      QQ
RR        RR  EEEEEEEEE  QQQQ  QQ
RR        RR  EEEEEEEEE  QQQQ  QQ
```

MSG1

%F1

%IF

%ELS

%F1

%IF

%F1

%IF

%F1

%IF

%F1

%IF

%ELS

%F1

%IF

%F1

%IF

Version V04-000 -- 16-OCT-1980
For DSR V1.124f

```
*****
*   COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
*   DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*   ALL RIGHTS RESERVED.
*
*   THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
*   ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
*   INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
*   COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
*   OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
*   TRANSFERRED.
*
*   THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
*   AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
*   CORPORATION.
*
*   DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
*   SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*****
```

LSTOPS.REQ

!This file contains a list of operation codes that control which
!special listing functions are processed by LSTOPS.

LITERAL

```
LSTOPS_NONE      = 0,           !Don't do any at all.

LSTOPS_ALL        = 1^BPOSIT(BAR_) + !Do all requested options.
                  1^BPOSIT(CND_) +   !Change bars
                  1^BPOSIT(ISO_) +   !/DEBUG:CONDITIONALS
                  1^BPOSIT(RIT_) +   !/SEQUENCE
                  1^BPOSIT(RIT_) +   !/RIGHT

LSTOPS_NO_ISEQN   = 1^BPOSIT(BAR_) + !Everything except /SEQUENCE
                  1^BPOSIT(CND_) +   !Change bars
                  1^BPOSIT(RIT_) +   !/DEBUG:CONDITIONALS
                  1^BPOSIT(RIT_) +   !/RIGHT

LSTOPS_BARS       = 1^BPOSIT(BAR_) + !Change bars only.
                  1^BPOSIT(BAR_) +   !Change bars
```

! End of LSTOPS.REQ

MSG

XEL

XFI

XIF

XFI

XIF

XFI

XIF

XFI

XIF

XFI

XIF

XFI

XIF

XFI

XIF

XFI

CONURT REQ			FRMSTK REQ	GETQSC REQ					NDXCLT REQ	NDXRTY REQ				
	ECC REQ						KWITEM REQ					PHDEF REQ		RUNTAB REQ
			FLIPRECS REQ	FNCT REQ		GNCC REQ	IFSTK REQ		LSTOPS REQ			OUTOPT REQ		
DIGIT REQ					FSPACK REQ						NDXXPL REQ			
									MAXIMA REQ			POOL REQ	RUNHAN REQ	
DMDEFS REQ	FFDEFS REQ					GSUCC REQ	INDEX REQ			NDXLIN REQ		PAGEN REQ		
								LETTER REQ			NMLST REQ			
			FOOFIL REQ	GCA REQ				MSG REQ				RNODEF REQ		
DSRLIB REQ	FLGT REQ					HCT REQ	IRAC REQ			NDXPOL REQ		PASS REQ		
								LODEFS REQ						
			FOOREC REQ					MSGTXT REQ	NBITS REQ					
							KC REQ					PDT REQ	RNOMAC REQ	
	FLIRCHRS REQ					HLC REQ		LSTBS REQ			OPDEV REQ			